



US009397753B2

(12) **United States Patent**
Skirmont et al.

(10) **Patent No.:** **US 9,397,753 B2**
(45) **Date of Patent:** ***Jul. 19, 2016**

(54) **PLUGGABLE TRANSCEIVER MODULE WITH ENHANCED CIRCUITRY**

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(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 770 days.

This patent is subject to a terminal disclaimer.

(21) Appl. No.: **13/421,666**

(22) Filed: **Mar. 15, 2012**

(65) **Prior Publication Data**

US 2012/0173935 A1 Jul. 5, 2012

Related U.S. Application Data

(62) Division of application No. 12/609,929, filed on Oct. 30, 2009, now Pat. No. 8,161,332.

(60) Provisional application No. 61/242,759, filed on Sep. 15, 2009.

(51) **Int. Cl.**
G06F 11/00 (2006.01)
H04B 10/40 (2013.01)

(Continued)

(52) **U.S. Cl.**
CPC **H04B 10/40** (2013.01); **H04L 1/203** (2013.01); **H04L 9/065** (2013.01); **H04L 1/004** (2013.01); **H04L 2209/30** (2013.01); **H04L 2209/34** (2013.01)

(58) **Field of Classification Search**

CPC H04B 10/40; H04L 1/004; H04L 1/203; H04L 9/065; H04L 2209/34; H04L 2209/30; H04L 1/0057; H04L 41/00; H04L 41/08; H04L 41/50; H04L 63/0428; H04L 69/04; H04L 63/0485; G02B 6/4292; H04J 3/047; H04J 2203/0085; H04J 2203/006; H04J 3/1652

See application file for complete search history.

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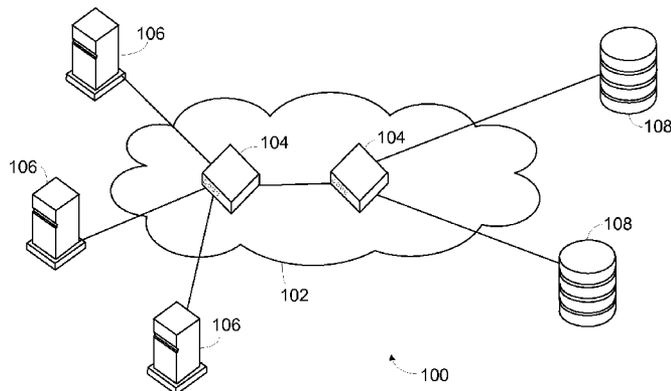
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(57) **ABSTRACT**

Pluggable transceiver modules with additional functions and circuitry contained within the module. In a first embodiment, additional circuitry is added to determine bit error rates at the point of the module itself. This allows a much better diagnostic evaluation of location of problem. In an alternate embodiment, various logic is placed in the module. In a first alternate embodiment encryption/decryption units are placed in the converter module so that encryption and decryption operations on the serial bitstream do not need to be performed in a switch. Existing switches can be used but the interconnecting links can still be encrypted. A second alternate embodiment includes compression/decompression units placed in the module to allow effective higher throughput on the selected links.

21 Claims, 6 Drawing Sheets



- (51) **Int. Cl.**
H04L 9/06 (2006.01)
H04L 1/20 (2006.01)
H04L 1/00 (2006.01)

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Figure 1

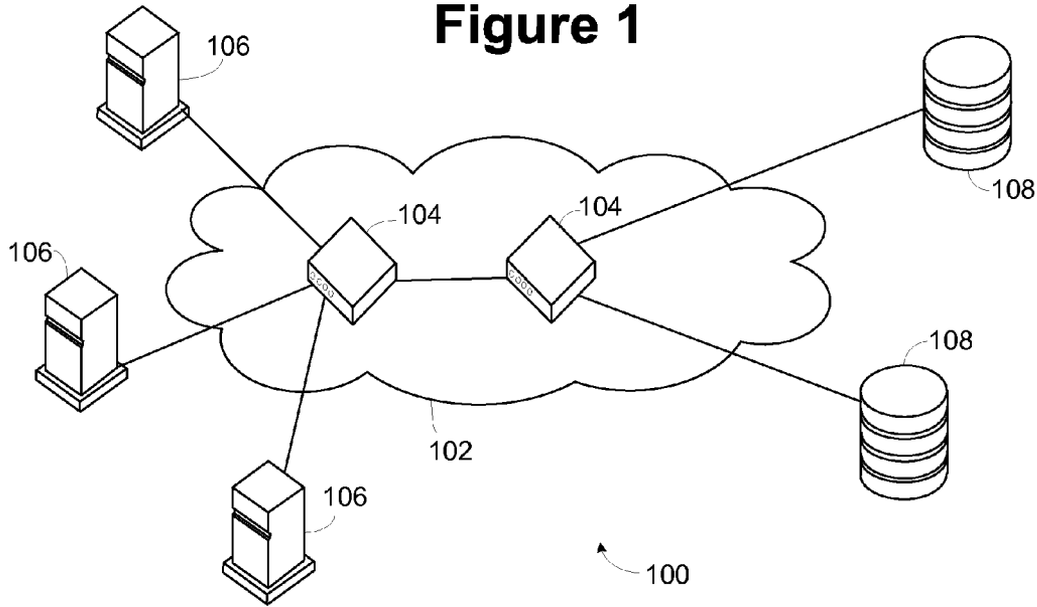
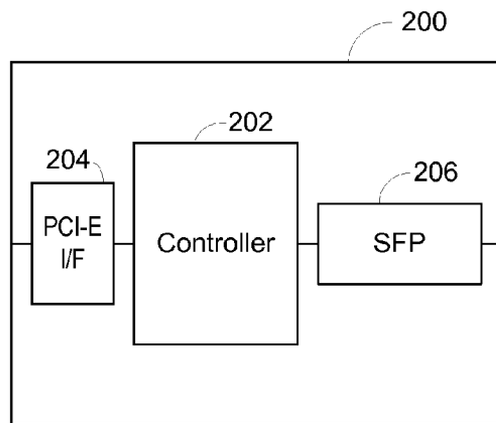


Figure 2



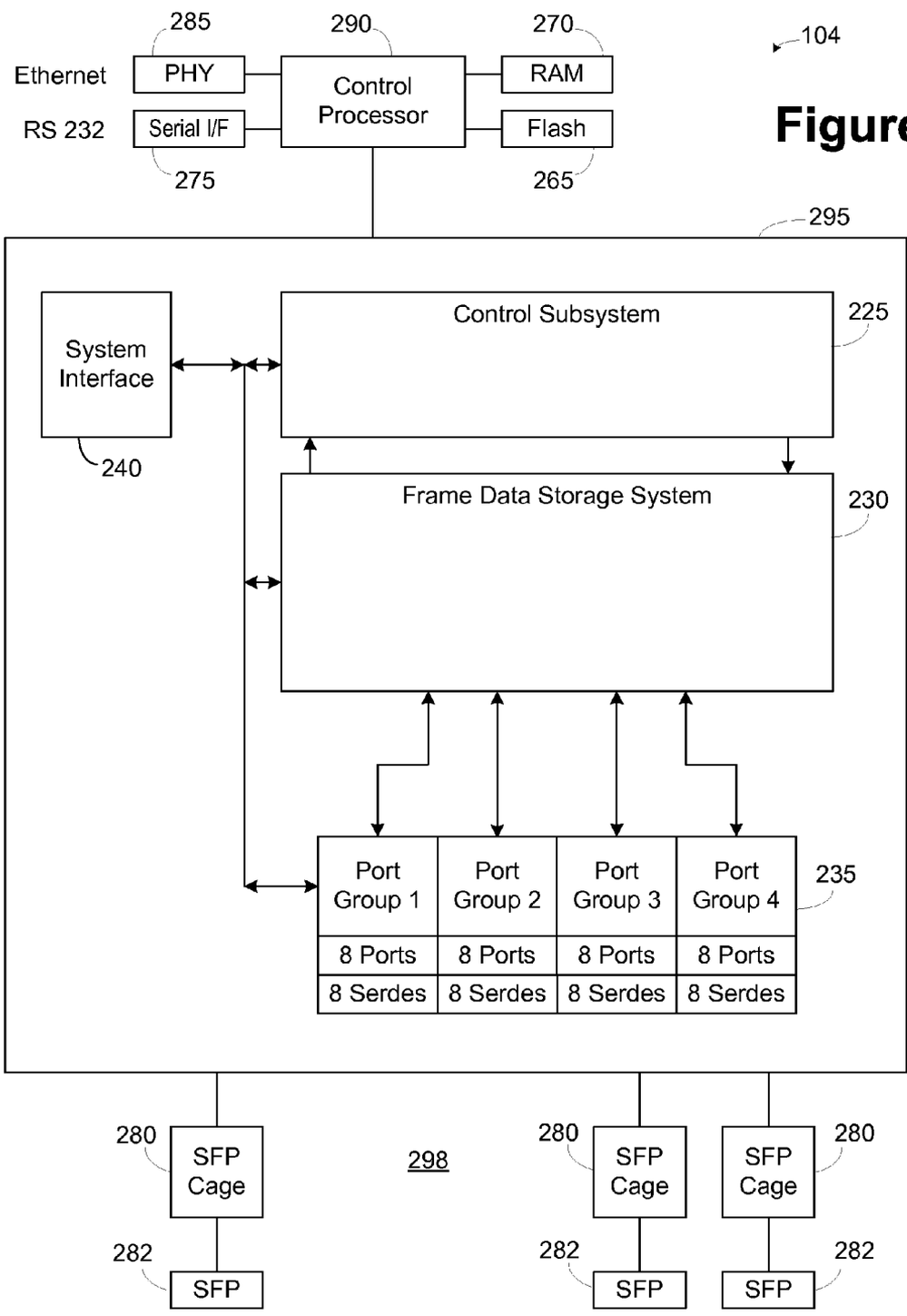


Figure 3

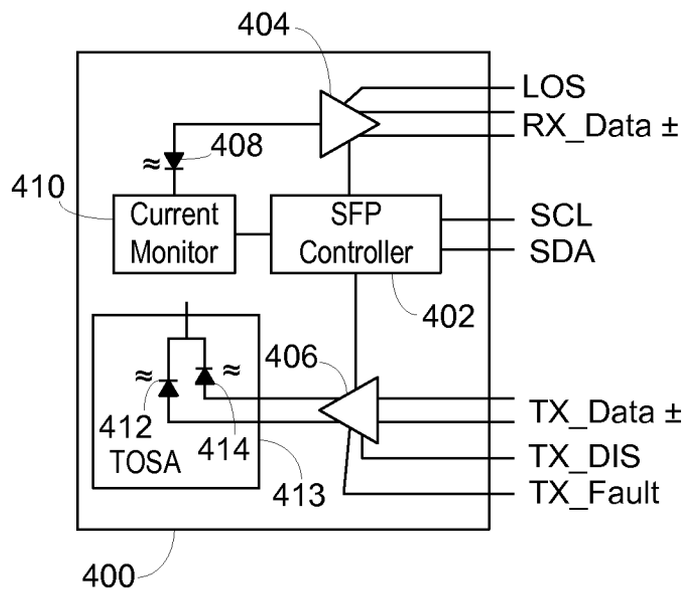


Figure 4

Prior Art

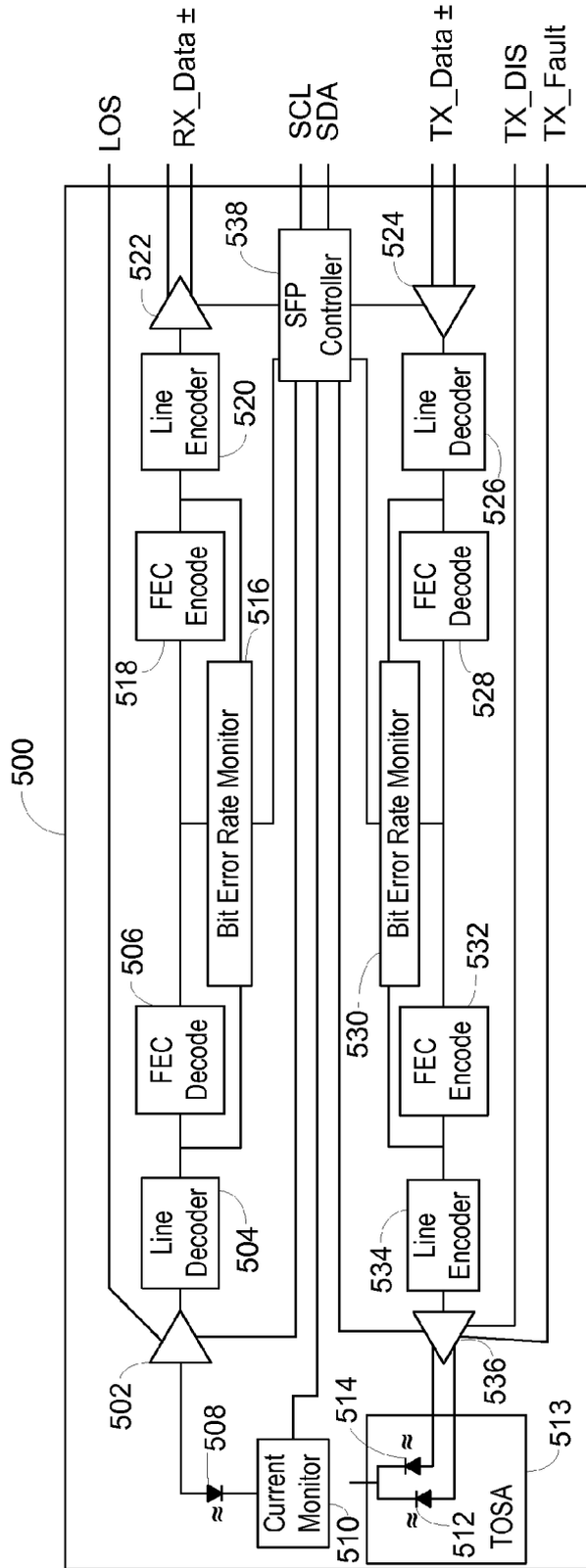


Figure 5

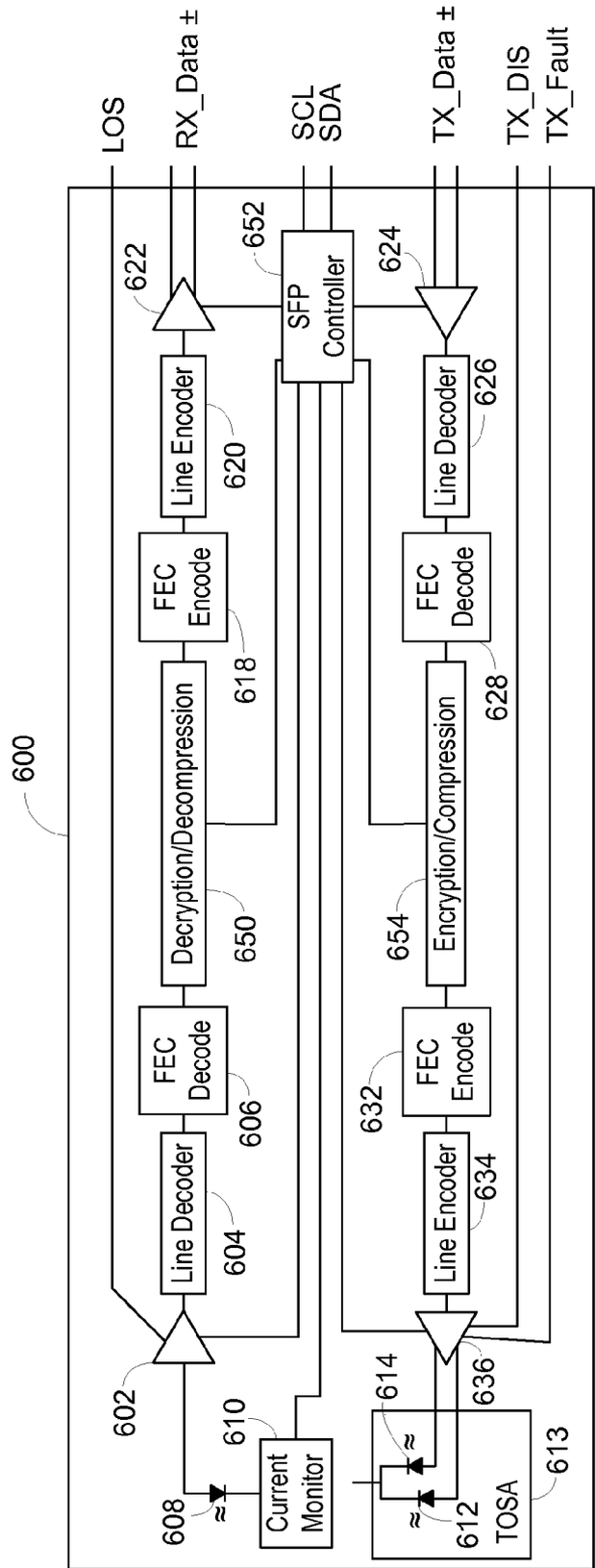


Figure 6

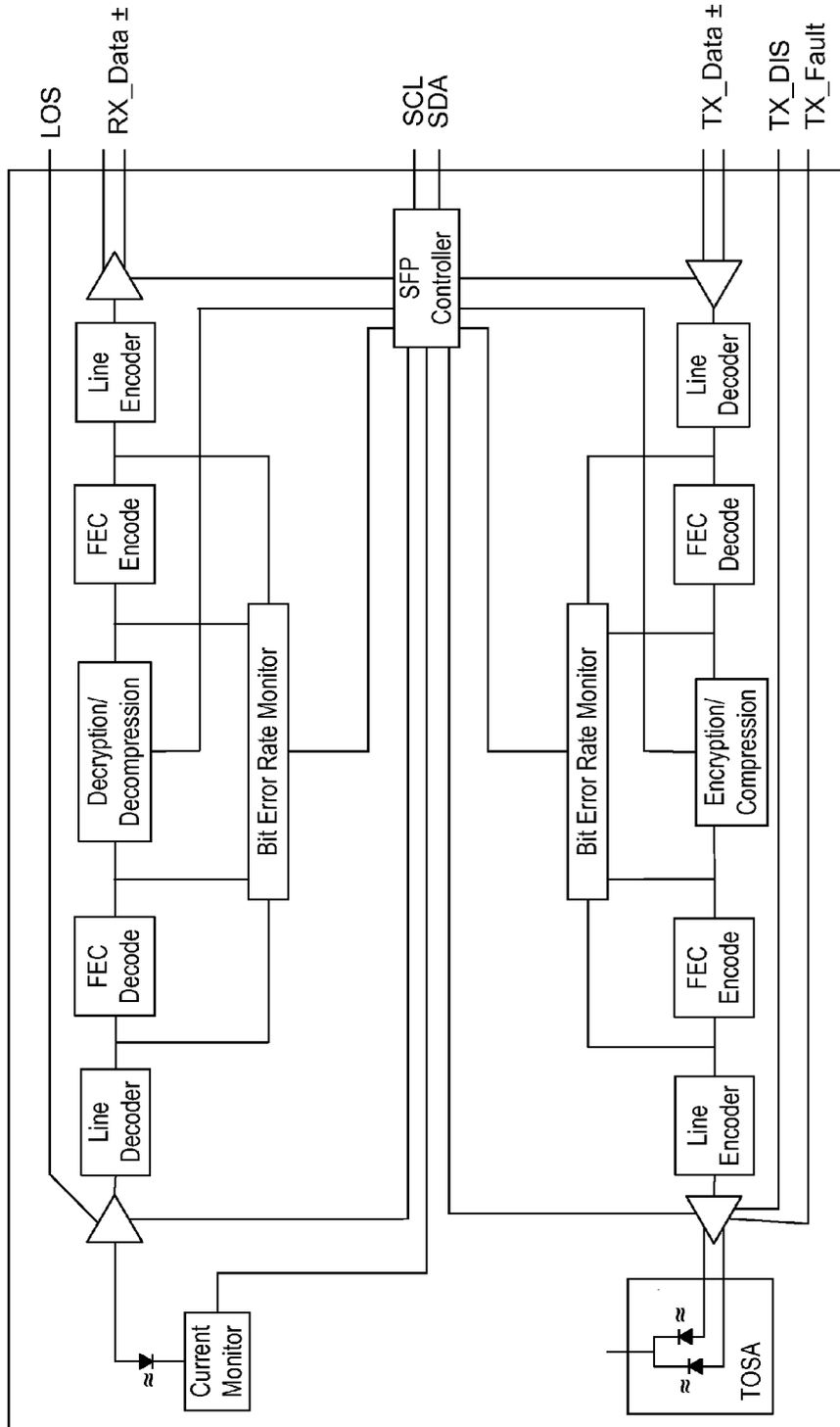


Figure 7

PLUGGABLE TRANSCEIVER MODULE WITH ENHANCED CIRCUITRY

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a divisional application of U.S. patent application Ser. No. 12/609,929, filed Oct. 30, 2009, now U.S. Pat. No. 8,161,332, which in turn claims the benefit under 35 U.S.C. §119(e) of U.S. Provisional Patent Application Ser. No. 61/242,759 entitled "OPTICAL TRANSCEIVER MODULE WITH ENHANCED CIRCUITRY," filed Sep. 15, 2009, which is hereby incorporated by reference.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The invention relates to pluggable transceiver modules used to connect serial cables to electronic components.

2. Description of the Related Art

In high speed communications today the most common communication media are fiber optic cables. Various switches, routers and the like are electronic devices which form the various networks. An electro-optical converter or transceiver is necessary to convert between the light on the fiber optic cables and the electronic signals in the various devices. For ease of use and interoperability, standards have been developed such as the SFP or SFP+ specifications for the transceiver modules. Because they are standardized, SFP and SFP+ modules are available from multiple vendors. In general, an SFP or SFP+ module performs the optical electrical conversions with various detectors, amplifiers and emitters necessary to perform the desired function. The control elements inside the modules are just those necessary to perform the conversion functions, such as variable resistors to use to control amplifier gains and the like.

At the high communication speeds today, such as 10 Gb/s, it has become very difficult to detect and debug errors. This is aggravated by the fact that modules such as SFP modules provide only rudimentary diagnostic outputs, such as transmit faults and loss of signal. Therefore it is common when errors are being detected to replace first the module and then the particular circuit board that contains the module, potentially at both the transmitting and receiving ends. As a result, diagnostics relating to errors are very time consuming and prolonged as it requires effectively blindly replacing modules and components until the problem is fixed.

In addition, various new techniques, such as encryption and compression on particular links, are desired but to provide those capabilities, new switches and the like must be purchased and installed, resulting on large costs to employ the techniques. It would be desirable to be able to use existing switches and the like and still use the newer techniques.

SUMMARY OF THE INVENTION

Pluggable transceiver modules according to the present invention have additional functions and circuitry contained within the module beyond the simple pluggable transceiver functions. In a first embodiment, additional circuitry is added to determine bit error rates at the point of the module itself. When utilized in conjunction with bit error rate monitoring at the electronics on the particular board, this allows a much better diagnostic evaluation of location of problem. If the receiver bit error rate monitor in the module is giving a high error rate, then the transmitting board, a transmitter or

receiver module or the cable is suspect. If the transmitting module indicates a low bit error rate, the transmitter board is removed from the list. If the receive module is providing a low-bit error rate indication but the receive circuitry on the board is providing a high error rate, this is an indication that the circuit board itself is failing and not the particular module. If the transmitter module is indicating a high error rate, then focus can shift to the transmit end. Therefore diagnostics are greatly improved.

In an alternate embodiment according to the present invention, various logic is placed in the module in addition again to the conversion capabilities. For example in first alternate embodiment encryption/decryption units are placed in the converter module so that encryption and decryption operations on the serial bitstream do not need to be performed in a switch or the like but can be offloaded to the module. Further, by placing this capability in the module existing switches can be used but the interconnecting links can still be encrypted.

A second alternate embodiment includes compression/decompression units placed in the module to allow effective higher throughput on the selected links. Again, this can be done with existing switches and the like, without having to purchase new devices.

BRIEF DESCRIPTION OF THE FIGURES

The accompanying drawings, which are incorporated in and constitute a part of this specification, illustrate an implementation of apparatus and methods consistent with the present invention and, together with the detailed description, serve to explain advantages and principles consistent with the invention.

FIG. 1 illustrates a network according to the present invention.

FIG. 2 illustrates a plug-in card to go into the servers or the storage units of FIG. 1.

FIG. 3 is a block diagram of a networking device located in the fabric of FIG. 1.

FIG. 4 is a block diagram of a prior art SFP transceiver module.

FIG. 5 is a block diagram of a first embodiment of an SFP transceiver module according to the present invention.

FIG. 6 is a block diagram of a second embodiment of an SFP module according to the present invention.

FIG. 7 is a block diagram of a combination of the first and second embodiments of FIGS. 5 and 6.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

Referring now to FIG. 1, a network **100** generally according to the present invention is shown. The illustrated embodiment is a Fibre Channel storage network but could readily be an Ethernet network or any other network that uses modular pluggable transceiver units. A fabric **102** is formed from a series of switches **104**. Various devices such as hosts **106** and storage units **108** are connected to the switches **104**. In an exemplary embodiment the links connecting the servers or hosts **106** to the switches **104** are 8 Gb/s Fibre Channel links while the other links to the storage units **108** could be 8 Gb/s or 4 Gb/s. The links between the switches **104** would preferably be 8 Gb/s links, preferably trunked for increased throughput. In an Ethernet environment, the links could be 1 Gb/s optical links or they could be 10 Gb/s optical links.

FIG. 2 is a block diagram of an interface card **200** which would be present in devices such as the host **106** and the storage units **108**. In Fibre Channel, the cards **200** are called

HBA's or host bus adapters. For Ethernet the cards **200** are called network interface cards (NICs) or converged network adapters (CNAs). The card **200** includes a controller **202** which performs the primary functions, such as the HBA functions for Fibre Channel or the network functions for Ethernet. A PCI-E interface **204** is connected to the controller **202** to allow interconnection to a PCI-E link in either the host **106** or the storage unit **108**. Other interfaces in the host could also be used, such as processor links, PCI bus and the like. An SFP unit **206** is also connected to the controller **202**. The SFP unit **206** is actually multiple parts consisting of an electro-optical transceiver module, such as those in the prior art or according to the present invention and a cage to receive the module. This is only a single illustrated design and other interfaces to the hosts **106** and storage units **108** could be utilized and different controllers could be utilized. Further, electro-optical or copper transceiver modules other than SFPs, such as XFP, XENPAK, X2, QSFP, CXP and CFP and the like, could be utilized. SFP is used in this description as exemplary.

Referring now to FIG. 3, this is a block diagram of an exemplary switch **104** according to the preferred embodiment. A control processor **290** is connected to a switch ASIC **295**. The switch ASIC **295** is connected to SFP cages **280** which receive SFP modules **282**. Generally the control processor **290** configures the switch ASIC **295** and handles higher level switch **104** operations, such as the name server, the redirection requests, and the like. The switch ASIC **295** handles the general high speed inline or in-band operations, such as switching, routing and frame translation. The control processor **290** is connected to flash memory **265** to hold the software, to RAM **270** for working memory and to an Ethernet PHY **285** and serial interface **275** for out-of-band management.

The switch ASIC **295** has four basic modules: port groups **235**, a frame data storage system **230**, a control subsystem **225** and a system interface **240**. The port groups **235** perform the lowest level of packet transmission and reception and include the ports themselves and a serdes for each port. Generally, frames are received from the SFP modules **282** and provided to the frame data storage system **230** through a port on a port group **235**. Further, frames are received from the frame data storage system **230** and provided from a port for transmission out an SFP module **282**. The frame data storage system **230** provides initial portions of each frame, typically the frame header and a payload header for FCP frames, to the control subsystem **225**. The control subsystem **225** has translate, router, filter and queuing blocks (not shown). The translate block examines the frame header and performs any necessary address translations, such as those which will happen when a frame is redirected as described herein. There can be various embodiments of the translation block, with examples of translation operation provided in U.S. patent application Ser. No. 10/695,408 and U.S. Pat. No. 7,120,728, both of which are incorporated by reference. Those examples also provide examples of the control/data path splitting of operations. The router block examines the frame header and selects the desired output port for the frame. The filter block examines the frame header, and the payload header in some cases, to determine if the frame should be transmitted. The queuing block schedules the frames for transmission based on various factors including quality of service, priority and the like.

Referring now to FIG. 4, this is a block diagram of a typical prior art SFP module. The module **400** includes an SFP controller **402** which has an I²C bus interface using the SCL and SDA signals which are common in the industry. In other pluggable transceiver modules other interfaces could be used. I²C is exemplary. The SFP controller **402** cooperates with a

receive amplifier **404** to set the receive amplification limits and digital conversions and with a transmitter amplifier **406** to control the digital conversions and amplification limits of the transmitter amplifier. The receive amplifier **404** has an input from a photodetector **408**, which is also connected to a current monitor **410**, which is then interconnected to the SFP controller **402**. The output of the receive amplifier **404** in this block diagram is a loss of signal (LOS) signal to indicate that there is no incoming light and the plus and minus or balanced signals for the RX_Data or receive data. The input to the transmitter amplifier **406** includes the balanced TX_Data or transmit data signals and a transmit disable TX_DIS signal to disable transmission. Outputs of the transmitter amplifier **406**, commonly referred to as a laser driver if an optical output is being provided, include a TX_Fault signal to indicate an error in the transmitter circuitry and a signal, either single ended or balanced, provided to a transmission optical sub-assembly (TOSA) or vertical-cavity surface-emitting laser (VCSEL) **413**. The TOSA **413** generally includes one laser diode **412** and one photodiode **414**. The photodiode **414** is used to monitor the laser diode **412**. Not shown in FIG. 4 are the actual electrical, optical and mechanical connectors. Reference is requested to the SFF Committee website at www.sffcommittee.com for further details on various standards, including SFP and SFP+. As can be seen from the block diagram, there is very limited diagnostic capability, namely loss of signal and transmit fault. As these are very gross functions, they do not indicate or assist in providing anything other gross level diagnostics for the SFP module or the link.

FIG. 5 illustrates a first embodiment according to the present invention of an enhanced SFP module **500**. The module **500** has similar photo detector **508** and emitter diodes **512** and **514** and a similar current monitor **510** as in the prior art module **400**. In the receive path a first receive amplifier **502** is present. Outputs of this first receive amplifier **502** include the LOS signal previously present and an output to a line decoder circuit **504**, which is used to descramble the received binary signal. 10 Gb/s Ethernet and 16 Gb/s Fibre Channel are encoded using a 64/66 bit scheme, while 8 Gb/s Fibre Channel is encoded using an 8/10 bit scheme. The output of the line decoder circuit **504** is provided to a forward error correction (FEC) decode circuit **506**. Forward error correction is utilized on the link to help determine and detect and correct errors which may occur. An exemplary FEC technique is disclosed in IEEE 802.3-2009, Clause 74, which is hereby incorporated by reference. Similar techniques can be used with 8/10 bit encoding. A bit error rate (BER) monitor circuit **516** is connected to the output of the FEC decode circuit **506**. The bit error rate monitor circuit **516** monitors and detects the various errors that are coming out of the FEC decode circuitry **506** to determine error rates that are present. The output of the FEC decode circuit **506** is also provided to an FEC encode circuit **518** whose output is provided to a line encoder circuit **520**, which is effectively the inverse of the line decoder circuit **504**. The output of the line encoder circuit **520** is provided to a driver **522** which provides the balanced RX_Data signal present on a conventional SFP module. By utilizing the line decoder circuit **504** and FEC decode circuit **506** and complementary FEC encode circuit **518** and line encoder circuit **520** the SFP receive circuitry in the module **500** can be transparently inserted in link that is performing FEC decode at a later stage without any additional changes to the normal receive circuit on the switch. If no FEC encoding is being used on the link normally, the FEC encode circuit **518** and line encoder circuit **520** can be bypassed or omitted.

While use with FEC is preferred, an alternate embodiment can further or alternatively monitor bit error rates before the

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FEC decode circuitry **506** and after the FEC encode circuitry **518** as also shown in FIG. 5. This can provide a more accurate bit error rate without the correction effects of the FEC. This non-FEC monitoring can be done based on illegal or improper codes in the 66 bit or 10 bit streams. By monitoring after the FEC encode circuitry **518**, errors introduced inside the module **500** can be detected separately from errors received at the card or switch into which the module **500** is plugged.

The transmit path is similarly enhanced. The TX_Data signals are provided to an input buffer **524** whose output is provided to a line decoder circuit **526** and then to an FEC decode circuit **528**. A bit error rate monitor **530** is connected to the output of the FEC decode circuit **528**. An FEC encode circuit **532** is connected to the FEC decode circuit **528**. The output of the FEC encode circuit **532** is provided to a complementary line encoder circuit **534** whose outputs are provided to a transmit amplifier or laser driver **536** similar to the one conventionally used to drive the laser diode **512** in the TOSA **513**, with the photodiode **514** providing feedback to the transmit amplifier **536**. The TX_DIS signal is provided to the amplifier **536** and the TX_Fault signal is provided from the amplifier **536** as normal.

An enhanced SFP controller **538** is present. The enhanced SFP controller **538** receives I²C signals SCL and SDA as conventional and is also connected to the various amplifiers **502**, **522**, **524** and **536** and receives indications from the current monitor **510**. The enhanced SFP controller **538** is also connected to the line encoders **520**, **534** and line decoders **504**, **526** to provide the proper line encoding technique, either 64/66 bit or 8/10 bit based on signals provided from the system or main controller. In addition, the SFP controller **538** is connected to the bit error rate monitors **516** and **530** to provide access and feedback from the error diagnostics occurring in the module **500**. As the module **500** contains new capabilities, identifier bits are provided in the enhanced SFP controller **538** so that the HBAs, NICs or switches can detect the enhanced SFP controller **538** with the bit error rate monitoring capability and thus utilize the diagnostic capabilities of the SFP **500**. If desired, the controller **538** can also be connected to disable or bypass the FEC encode circuit **518**, line encoder circuit **520**, line decoder circuit **526**, FEC decode circuit **528** and bit error rate monitor **530**.

To use the module **500**, the general or main controller for the receiving device detects the module **500** and determines the improved diagnostics capabilities. When errors are detected, the main controller can then monitor the BER monitor circuit **516** and a BER monitor circuit located on the receiving device. The bit error rates can then be provided to an administrator for diagnostic purposes. This provision of the bit error rates will indicate whether the errors are present in the received bit stream or developed by the receive amplifier **502** or whether the errors are occurring after the module **500** in the circuit board of the receiving device. This can isolate an error to either the module **500** or the circuit board without the trial and error previously used. If the receiving device can communicate with the transmitting device and the transmitting device includes a similar module **500**, the output of the BER monitor circuit **530** at the transmitter can be provided to further isolate the errors to the transmitting circuit board, transmitting module **500** or the fiber optic cable, thus even further reducing the trial and error diagnostic method.

An alternative enhanced SFP module **600** is illustrated in FIG. 6. Components which are similar to those in the module **500** have like numbers except that the first digit has been changed from a "5" to a "6." This includes for example the amplifiers, the line decoder and line encoder circuits and the FEC decode and encode circuits. In the module **600**, located

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between the FEC decode circuit **606** and the FEC encode circuit **618** is a decryption and/or decompression circuit **650**. In one embodiment this is decryption circuitry, in an alternative embodiment it is decompression circuitry and in a third embodiment it is both decryption and decompression circuitry, depending upon the functions desired for the particular module. If encryption is being used, an enhanced SFP controller **652** receives a decryption key which is utilized for the particular link. This decryption key is provided from the SFP controller **652** to the decryption module **650** in that embodiment to allow decryption of the secured link connected to the module **600**. The output of the decrypted unit **650** is provided through the FEC encode circuit **618**. Alternatively, if a compressed link is utilized, compression circuit **650** is utilized in that embodiment with activation provided by the SFP controller **652** based on commands received from the main controller. On the transmission side, complementary encryption/compression circuitry **654** is present. This will utilize the key provided to the SFP controller **652** for the particular link or the activation of the compression circuitry. In this matter when a like module **600** is utilized at the other end of the particular link, encryption and/or compression can be utilized without any circuitry changes to the transmitting and receiving devices. The controllers on the transmitting and receive devices must be able to detect the new capabilities of the modules and provide the keys or activate the compression in coordination with the device at the other end of the link. Generally those functions of the device controllers can be provided by a firmware or software upgrade without any need to change any hardware on the devices. In this manner a user or administrator can select to encrypt or compress particular links as desired without purchasing new devices. Thus, link level encryption and/or compression can be readily retrofitted, only requiring that the controller circuitry on the particular device recognize the enhanced capabilities provided by the modules and thus properly communicate with the SFP controller **652**.

It is understood that the modules **500** and **600** would include the capabilities to work with varying protocols, such as 8 and 16 Gb/s Fibre Channel and 10 Gb/s Ethernet, so that the enhanced circuits, such as the line encoder and line decoder circuits, FEC encode and decode circuits, BER monitors, and encryption/compression and decryption/decompression circuits would be programmable via the SFP controller to operate with the particular protocol and its framing characteristics and the like.

It is also understood that SFP modules are exemplary and embodiments according to the present invention can be developed for other modules such as XFP, XENPAK, X2, QSFP, CXP and CFP and the like.

These are only preferred embodiments of enhanced logic capabilities for pluggable transceiver modules. Other capabilities beyond diagnostics, encryption and compression could be provided in the pluggable module, such as test pattern generation and checking, and signal quality measurements. Further, multiple functions, such as diagnostics and encryption, could be combined in a single module, as shown in FIG. 7.

It is further understood that the various circuits such as amplifiers, buffers and drivers are representative of the functions and various specific circuits could be utilized, such as multiple amplifier circuits and the like to replace a given circuit described in this specification.

The above description is intended to be illustrative, and not restrictive. For example, the above-described embodiments may be used in combination with each other. Many other embodiments will be apparent to those of skill in the art upon

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reviewing the above description. The scope of the invention should, therefore, be determined with reference to the appended claims, along with the full scope of equivalents to which such claims are entitled. In the appended claims, the terms “including” and “in which” are used as the plain-English equivalents of the respective terms “comprising” and “wherein.”

The invention claimed is:

1. A pluggable transceiver comprising:
 - a receive section including:
 - receive digital function circuitry;
 - a line decoder circuit having an input and having an output connected to said receive digital function circuitry; and
 - a line encoder circuit having an input connected to the said receive digital function circuitry and having an output;
 - a transmit section including:
 - transmit digital function circuitry;
 - a line decoder circuit having an input and having an output connected to said transmit digital function circuitry; and
 - a line encoder circuit having an input connected to said transmit digital function circuitry and having an output; and
 - a controller having a control communication interface and connected to said receive section and said transmit section,
 - wherein said controller controls and said receive and transmit digital function circuitry.
2. The pluggable transceiver of claim 1, wherein said receive section further includes:
 - a receive amplifier having an input coupled to a received signal and having an output digital signal connected to said line decoder circuit input; and
 - a balanced output driver having an input connected to said line encoder circuit output and having an output which provides a balanced digital output signal;
 wherein said transmit section further includes:
 - a balanced input buffer having an input to receive a balanced digital signal and having an output digital signal connected to said line decoder circuit input; and
 - a transmit amplifier having an input connected to said line encoder circuit output and having an output signal coupled to a transceiver output signal; and
 wherein said controller controls said receive and transmit amplifiers.
3. The pluggable transceiver of claim 2, wherein said receive digital function circuitry includes receive bit error rate circuitry for monitoring bit error rates and said transmit digital function transmit bit error rate circuitry monitors bit error rates.
4. The pluggable transceiver of claim 3, wherein said receive digital circuitry section further includes:
 - a forward error correction decoder having an input coupled to said line decoder circuit output and having an output connected to said receive bit error rate circuitry; and
 - a forward error detection encoder having an input coupled to said forward error correction decoder output and having an output coupled to said line encoder circuit input; and
 wherein said transmit section further includes:

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- a forward error correction decoder having an input coupled to said line decoder circuit output and having an output connected to said transmit bit error rate circuitry; and
 - a forward error detection encoder having an input coupled to said forward error correction decoder output and having an output coupled to said line encoder circuit input.
5. The pluggable transceiver of claim 4, wherein said receive bit error rate circuitry is further connected to said input of said forward error correction decoder and said output of said forward error correction encoder, and
 - wherein said transmit bit error rate circuitry is further connected to said input of said forward error correction decoder and said output of said forward error correction encoder.
 6. The pluggable transceiver of claim 3, wherein said receive digital circuitry section further includes:
 - a forward error correction decoder having an input coupled to said line decoder circuit output and having an output; and
 - a forward error detection encoder having an input coupled to said forward error correction decoder output and having an output coupled to said line encoder circuit input,
 - wherein said receive bit error rate circuitry is connected to said input of said forward error correction decoder and said output of said forward error correction encoder, and
 wherein said transmit section further includes:
 - a forward error correction decoder having an input coupled to said line decoder circuit output and having an output; and
 - a forward error detection encoder having an input coupled to said forward error correction decoder output and having an output coupled to said line encoder circuit input,
 - wherein said transmit bit error rate circuitry is connected to said input of said forward error correction decoder and said output of said forward error correction encoder.
 7. The pluggable transceiver of claim 2, wherein said receive section further includes:
 - a photo-detector which provides an output electrical signal based on a received optical signal to said input of said receive amplifier; and
 wherein the transmit section further includes:
 - a laser diode connected to said transmit amplifier output signal and providing an optical output signal.
 8. A network device comprising:
 - a pluggable transceiver including:
 - a receive section including:
 - receive digital function circuitry;
 - a line decoder circuit having an input and having an output connected to said receive digital function circuitry; and
 - a line encoder circuit having an input connected to the said receive digital function circuitry and having an output;
 - a transmit section including:
 - transmit digital function circuitry;
 - a line decoder circuit having an input and having an output connected to said transmit digital function circuitry; and

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a line encoder circuit having an input connected to said transmit digital function circuitry and having an output; and
 a controller having a control communication interface and connected to said receive section and said transmit section, wherein said controller controls said receive and transmit digital function circuitry;
 a processor coupled to said pluggable transceiver; and
 a network data transfer circuit coupled to said pluggable transceiver.

9. The network device of claim 8,

wherein said receive section further includes:

a receive amplifier having an input coupled to a received signal and having an output digital signal connected to said line decoder circuit input; and

a balanced output driver having an input connected to said line encoder circuit output and having an output which provides a balanced digital output signal;

wherein said transmit section further includes:

a balanced input buffer having an input to receive a balanced digital signal and having an output digital signal connected to said line decoder circuit input; and

a transmit amplifier having an input connected to said line encoder circuit output and having an output signal coupled to a transceiver output signal; and

wherein said controller controls said receive and transmit amplifiers.

10. The network device of claim 9, wherein said receive digital function circuitry includes receive bit error rate circuitry for monitoring bit error rates and said transmit digital function transmit bit error rate circuitry monitors bit error rates.

11. The network device of claim 10,

wherein said receive digital circuitry section further includes:

a forward error correction decoder having an input coupled to said line decoder circuit output and having an output connected to said receive bit error rate circuitry; and

a forward error detection encoder having an input coupled to said forward error correction decoder output and having an output coupled to said line encoder circuit input; and

wherein said transmit section further includes:

a forward error correction decoder having an input coupled to said line decoder circuit output and having an output connected to said transmit bit error rate circuitry; and

a forward error detection encoder having an input coupled to said forward error correction decoder output and having an output coupled to said line encoder circuit input.

12. The network device of claim n,

wherein said receive bit error rate circuitry is further connected to said input of said forward error correction decoder and said output of said forward error correction encoder, and

wherein said transmit bit error rate circuitry is further connected to said input of said forward error correction decoder and said output of said forward error correction encoder.

13. The network device of claim 10,

wherein said receive digital circuitry section further includes:

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a forward error correction decoder having an input coupled to said line decoder circuit output and having an output; and

a forward error detection encoder having an input coupled to said forward error correction decoder output and having an output coupled to said line encoder circuit input,

wherein said receive bit error rate circuitry is connected to said input of said forward error correction decoder and said output of said forward error correction encoder, and

wherein said transmit section further includes:

a forward error correction decoder having an input coupled to said line decoder circuit output and having an output; and

a forward error detection encoder having an input coupled to said forward error correction decoder output and having an output coupled to said line encoder circuit input,

wherein said transmit bit error rate circuitry is connected to said input of said forward error correction decoder and said output of said forward error correction encoder.

14. The network device of claim 9,

wherein said receive section further includes:

a photo-detector which provides an output electrical signal based on a received optical signal to said input of said receive amplifier; and

wherein the transmit section further includes:

a laser diode connected to said transmit amplifier output signal and providing an optical output signal.

15. A method comprising:

providing a pluggable transceiver including:

a receive section including:

receive digital function circuitry;

a line decoder circuit having an input and having an output connected to said digital receive function circuitry; and

a line encoder circuit having an input connected to the said receive digital function circuitry and having an output;

a transmit section including:

transmit digital function circuitry;

a line decoder circuit having an input and having an output connected to said transmit digital function circuitry; and

a line encoder circuit having an input connected to said transmit digital function circuitry and having an output; and

a controller having a control communication interface and connected to said receive section and said transmit section, wherein said controller controls said receive and transmit digital function circuitry; and transmitting network data through said pluggable transceiver.

16. The method of claim 15,

wherein said receive section further includes:

a receive amplifier having an input coupled to a received signal and having an output digital signal connected to said line decoder circuit input; and

a balanced output driver having an input connected to said line encoder circuit output and having an output which provides a balanced digital output signal;

wherein said transmit section further includes:

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a balanced input buffer having an input to receive a balanced digital signal and having an output digital signal connected to said line decoder circuit input; and
 a transmit amplifier having an input connected to said line encoder circuit output and having an output signal coupled to a transceiver output signal; and
 wherein said controller controls said receive and transmit amplifiers.

17. The method of claim 16, wherein said receive digital function circuitry includes receive bit error rate circuitry for monitoring bit error rates and said transmit digital function transmit bit error rate circuitry monitors bit error rates.

18. The method of claim 17,
 wherein said receive digital circuitry section further includes:
 a forward error correction decoder having an input coupled to said line decoder circuit output and having an output connected to said receive bit error rate circuitry; and
 a forward error detection encoder having an input coupled to said forward error correction decoder output and having an output coupled to said line encoder circuit input; and
 wherein said transmit section further includes:
 a forward error correction decoder having an input coupled to said line decoder circuit output and having an output connected to said transmit bit error rate circuitry; and
 a forward error detection encoder having an input coupled to said forward error correction decoder output and having an output coupled to said line encoder circuit input.

19. The method of claim 18,
 wherein said receive bit error rate circuitry is further connected to said input of said forward error correction decoder and said output of said forward error correction encoder, and

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wherein said transmit bit error rate circuitry is further connected to said input of said forward error correction decoder and said output of said forward error correction encoder.

20. The method of claim 17,
 wherein said receive digital circuitry section further includes:
 a forward error correction decoder having an input coupled to said line decoder circuit output and having an output; and
 a forward error detection encoder having an input coupled to said forward error correction decoder output and having an output coupled to said line encoder circuit input,
 wherein said receive bit error rate circuitry is connected to said input of said forward error correction decoder and said output of said forward error correction encoder, and
 wherein said transmit section further includes:
 a forward error correction decoder having an input coupled to said line decoder circuit output and having an output; and
 a forward error detection encoder having an input coupled to said forward error correction decoder output and having an output coupled to said line encoder circuit input,
 wherein said transmit bit error rate circuitry is connected to said input of said forward error correction decoder and said output of said forward error correction encoder.

21. The method of claim 16,
 wherein said receive section further includes:
 a photo-detector which provides an output electrical signal based on a received optical signal to said input of said receive amplifier; and
 wherein the transmit section further includes:
 a laser diode connected to said transmit amplifier output signal and providing an optical output signal.

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